The Michigan Public Safety Communication System is upgrading to Release 7.9. The system cutover is scheduled for Thursday, March 24, between the hours of 2:00 am and 7:00 am.

The MPSCS towers will migrate from the 6.9 to 7.9 system during these early morning hours. The cutover process will occur simultaneously in all Zones. The grouping of towers in each zone was selected by the network links to the remote sites and ability of the servers to initialize the towers into the 7.9 system. Restoration of RF sites was given priority to minimize the impact to the users of the MPSCS system.

The tables on the next pages show an estimated times of transition from the 6.9 system to the 7.9 system. The times listed are estimated based upon the work effort required for each group and associated tasks within the Zone Master Sites. Once the cutover starts, our goal is to continue as quickly as possible to minimize the impact to our members. Therefore, groups at the end of the list could possibly cutover to the 7.9 system earlier than estimated.

When a tower is moved from the 6.9 to 7.9 system, a 4 minute "Site Trunking" will be observed in the field by units affiliated to the tower. After the Site Trunking message clears, the tower will be operating on the 7.9 system.

During the cutover period it is important to understand the 6.9 and 7.9 systems are not interconnected and cannot be interconnected. Radios on a 6.9 tower cannot talk to radios on an adjacent 7.9 tower. Radios will be able to talk to other radios still on the *same tower* and on the *same Talkgroup* during the cutover period.

The analog Mutual Aid system monitored by Michigan State Police will operate without any interruptions in the Rockford, Gaylord and Negaunee Dispatch Centers. The analog Mutual Aid system monitored by Michigan State Police at the Lansing and Detroit Dispatch Centers will be out of service for approximately 1 hour starting at 2:10 am. The towers with critical equipment for the Lansing and Detroit analog Mutual Aid system has been prioritized to cutover during the first part of group 1 for Zone 1 and Zone 2.

The portable and mobile radios do not require any flash or software programming to operate on the new 7.9 system.



MPSCS Bulletin # 2011-02

		Zone 1 RF Site #	Group	MPSCS Site Alias
Zone 1	2:10 AM	21s, 23	1	Site 1106 & Site 3702 Saginaw Simulcast
	3:40 AM	2, 4	2	Site 1104 & Site 1502
	4:15 AM	1, 3, 5, 6, 16, 18	3	Site 1102 & Site 1402 & Site 1702 Site 1802 & Site 6802 & Site 7309
	5:05 AM	9, 10, 11, 19, 20,	4	Site 1704 & Site 3102 & Site 3104 Site 3108 & Site 3202
	5:25 AM	7, 8, 14, 15,	5	Site 1804 & Site 1902 & Site 5702 Site 5802
	5:45 AM	12, 13, 17, 30	6	Site 1108 & Site 3204 & Site 3206 Site 3604

		Zone 2 RF Site #	Group	MPSCS Site Alias
	2:10 AM	1, 6, 18s	1	Site 1202 & Site 2504 2805 Monroe Simulcast
	3:40 AM	19s, 20s, 21s	2	2701 Macomb Simulcast 2407 St Clair Simulcast 3505 Genesee Simulcast
e 2	4:15 AM	22s	3	2604 Washtenaw Simulcast
Zone	5:05 AM	10, 11, 12, 15, 16	4	Site 2104 & Site 3302 & Site 3304 Site 3802 & Site 3902
	5:25 AM	2, 3, 4, 5, 13, 17	5	Site 1204 & Site 2102 & Site 2106 Site 2402 & Site 2502 & Site 3402
	5:45 AM		6	
	6:05 AM	26	7	Site 2209 (Detroit's Backup Site)



MPSCS Bulletin # 2011-02

		Zone 3 RF Site #	Group	MPSCS Site Alias
	2:10 AM	2, 3, 13, 14, 36	1	Site 5104 & Site 5106 & Site 5302 Site 5904 & Site 6102
	3:40 AM	4, 5, 6, 7, 10, 12	2	Site 5304 & Site 5402 & Site 5404 Site 5502 & Site 5604 & Site 5902
•	4:15 AM	1, 8, 9, 11, 37, 38, 39	3	Site 5102 & Site 5406 & Site 5504 Site 5602 & Site 5704 & Site 5706
Zone 3	5:05 AM	30, 31, 32, 33, 34	4	Site 6602 & Site 6604 & Site 6606 Site 6702 & Site 6804
	5:25 AM	24, 25, 26, 27	5	Site 6402 & Site 6404 & Site 6408 Site 6504
	5:45 AM	15, 16, 17, 18, 20	6	Site 6104 & Site 6201 & Site 6202 Site 6204 & Site 6206
	6:05 AM	19, 21, 28, 29, 35	7	Site 6205 & Site 6304 & Site 6506 Site 6508 & Site 6603
	6:25 AM	22, 23, 40, 41	8	Site 5108 & Site 5408 & Site 6305 Site 6306

		Zone 4 RF Site #	Group	MPSCS Site Alias
	2:10 AM	40, 35, 36	1	Site 7802 & Site 7803 & Site 7808
	3:40 AM	19, 20, 21, 25, 26	2	Site 7603 & Site 7604 & Site 7605 Site 7704 & Site 7706
	4:15 AM	16, 17, 18, 22, 23, 24	3	Site 7504 & Site 7506 & Site 7509 Site 7608 & Site 7609 & Site 7702
4	5:05 AM	27, 28, 29, 30, 31, 32	4	Site 7101 & Site 7103 & Site 7105 Site 7106 & Site 7107 & Site 7108
Zone	5:25 AM	33, 34, 37, 38, 41, 42	5	Site 7302 & Site 7502 & Site 7804 Site 7805 & Site 7809 & Site 7901
9Z	5:45 AM	43, 44, 45, 46	6	Site 7904 & Site 7905 & Site 7906 Site 7908
	6:05 AM	1, 2, 3, 4, 5, 6	7	Site 7202 & Site 7203 & Site 7204 Site 7205 & Site 7206 & Site 7207
	6:25 AM	7, 8, 9, 10, 11, 12	8	Site 7209 & Site 7304 & Site 7307 Site 7308 & Site 7402 & Site 7405
	6:45 AM	13, 14, 15	9	Site 7407 & Site 7408 & Site 7409



MPSCS Bulletin # 2011-02

		Zone 5 RF Site #	Group	MPSCS Zone 5 Sites
Zone 5	2:10 AM	3, 4, 5	1	Site 8201 & Site 8202 & Site 8203
	3:40 AM	9, 10, 11, 25, 26, 27	2	Site 8208 & Site 8301 & Site 8303 Site 9104 & Site 9106 & Site 9301
	4:15 AM	20, 21, 22, 28, 29, 30,	3	Site 8905 & Site 8907 & Site 8909 Site 9302 & Site 9308 & Site 9309
	5:05 AM	1, 2, 12, 13, 14	4	Site 8106 & Site 8107 & Site 8305 Site 8401 & Site 8403
	5:25 AM	6, 7, 8, 15, 16, 17	5	Site 8204 & Site 8205 & Site 8207 Site 8405 & Site 8407 & Site 8505
	5:45 AM	18, 19, 23, 24	6	Site 8602 & Site 8608 & Site 9101 Site 9102

		Zone 6 RF Site #	Group	MPSCS Zone 6 Sites
	2:10 AM	1, 2, 21, 22, 23	1	Site 8001 & Site 8101 & Site 8807 Site 8809 & Site 9002
	3:40 AM	24, 25, 26, 27, 28, 29	2	Site 9003 & Site 9004 & Site 9006 Site 9007 & Site 9008 & Site 9201
ဖ	4:15 AM	9, 10, 11, 12, 13, 14	3	Site 8701 & Site 8702 & Site 8703 Site 8704 & Site 8705 & Site 8706
Zone	5:05 AM	15, 16, 17, 18, 19, 20	4	Site 8707 & Site 8708 & Site 8709 Site 8801 & Site 8802 & Site 8805
	5:25 AM	3, 4, 5, 6	5	Site 8103 & Site 8104 & Site 8105 Site 8108
	5:45 AM	7, 8	6	Site 8109 & Site 8700
	6:05 AM	30, 31	7	Site 9203 & Site 9207

		Zone 7 RF Site #	Group	MPSCS Zone 7 Sites
Zone 7	2:10 AM	1s	1	Site 2201 Detroit Simulcast

If you have questions, you may contact:

• MPSCS Network Communications Center @ (517) 333-5050 or (888) 554-4622